Sandia/NM Available Mock Warhead Container Inventory

Point of contact: Jay Brotz, jkbrotz@sandia.gov, 505-284-8977

Equipment		Location				
	Associated		Kirtland	Kirtland	Kirtland	
	Weapon		bunker	bunker	storage	
H number	System	Equipment Type	8015	8013	9994	Total
H1224A	W78 (AF)	mock container	1	24	6	31
H1473	W87 (AF)	mock container	5		5	10
H1514	W88 (N)	mock container	4		6	10

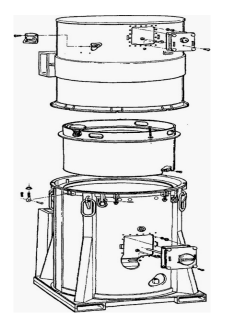
Sandia National Laboratories is a multi-mission laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.





H1514 (W88)

H1514 Mock Warhead Shipping and Storage container





Program	W88
Service branch	Navy
Drawing number	319930
Status	Enduring Stockpile
Mock quantity	
available	10

Material	Aluminum
Dimensions	36" dia., 36" × 36" × 78"H
Empty weight	~300 lbs.
Forklift spacing	7"W × 2.4"H on 27" center
Tech manual	W88.96-1, H 88

Description

The real H1514 Shipping and Storage Container is an environmentally sealed and desiccated aluminum drum-type container designed to transport the W88/Mk5 Reentry Body Assembly. The H1514 is cylindrical except for a portion of its base, which is 36" square and 3" high and contains the forklift openings. Our mock H1514 retains the dimensions and shape of the real H1514 in a lighter form that is not sealed and does not have ports for desiccation.

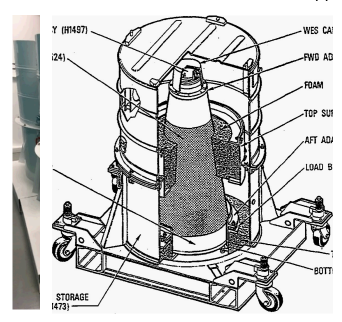
The H1514 has four handles on the cover used for lifting the cover. The base has eight shackles used for tie down during transportation.





H1473 (W87)

H1473 Mock Warhead Shipping and Storage container



Program	W87
Service Branch	Air Force
Drawing number	214126
Status	Enduring Stockpile
Quantity available	10

Material	Aluminum
Dimensions	36.2" dia., 40" × 48" × 62.1"H
Empty weight	~300 lbs.
Forklift spacing	7.6"W × 5.6"H on 39.8" center
Tech manual	TP W87-1

Description

The real H1473 Shipping and Storage Container is a two-piece, sealed, drum-type, welded aluminum container designed to transport the W87 reentry vehicle. The H1473 is cylindrical except for the base, which is $40^{\prime\prime} \times 48^{\prime\prime}$ and $6^{\prime\prime}$ high and contains the forklift openings. Retractable casters can be installed to facilitate movement by hand. Our mock H1514 retains the dimensions and shape of the real H1514 in a lighter form that is not sealed. We currently do not have casters but we may be able to obtain them.

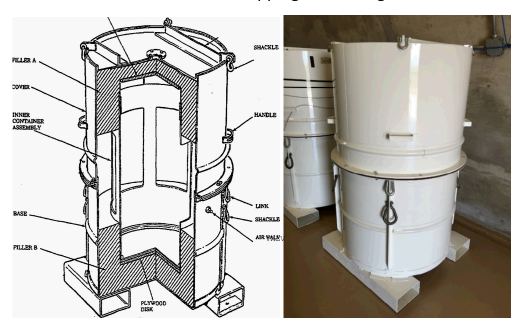
The H1473 has four handles on the cover used for lifting the cover. The base has four shackles used for tie down during transportation.





H1224A (W78)

H1224A Mock Warhead Shipping and Storage container



Program	W78
Service Branch	Air Force
Drawing number	316847
Status	Enduring Stockpile
Quantity available	31

Material	Aluminum
Dimensions	32"L × 32"W × 57.4"H
Empty weight	~200 lbs.
Forklift spacing	7.2"W × 4"H on 24" center
Tech manual	TP W78-1

Description

The real H1224A Shipping and Storage Container is a two-piece, sealed, drum-type, aluminum container designed to transport the W78 reentry vehicle. The H1224A is cylindrical except for the forklift pockets attached to the base, which are 32" long and 4" high. Our mock H1224A retains the dimensions and shape of the real H224A in a lighter form that is not sealed.

The H1224A has four shackles and four handles on the cover used for lifting the cover. The base has eight shackles used for tie down during.



